Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

(For all sources except PSD and true minor sources)

Completed by: Jim Morse

GENERAL INFORMATION:			
Name: Dawson Manufactur	Name: Dawson Manufacturing Company		
Address: 3464 U.S. Highwa	Address: 3464 U.S. Highway 60, Morganfield, KY 42437		
Date application received: F	February 28, 2001		
SIC/Source description: 34	79		
EIS #: 21-225-00064			
Application log number: 535	556		
Permit number: V-99-035 F	Rev. 2		
APPLICATION TYPE/PERMIT ACTIVITY	<u>ry</u> :		
[] Initial issuance	[] General permit		
[] Permit modification	[] Conditional major		
Administrative	[X] Title V		
Minor	[] Synthetic minor		
X Significant	[] Operating		
[] Permit renewal	[X] Construction/operating		
Compliance Summary:			
[] Source is out of compliant	nce [] Compliance schedule included		
[X] Compliance certification	-		
[A] Compliance certification	signed		
Applicable Requirements list:			
_	NSPS [X] SIP		
	NESHAPS [] Other		
Miscellaneous:			
[] Acid rain source			
[] Source subject to 112(r)			
[X] Source applied for feder	ally enforceable emissions cap		
[] Source provided terms for	or alternative operating scenarios		
[] Source subject to a MAG	CT standard		
[] Source requested case-b	y-case 112(g) or (j) determination		
[] Application proposes nev	w control technology		
[X] Certified by responsible	official		
[X] Diagrams or drawings included			
[] Confidential business information (CBI) submitted in application			
[] Pollution Prevention Mea	asures		
[] Area is non-attainment (]	ist pollutants):		

EMISSIONS SUMMARY:

Pollutant	Actual (tpy)	Potential (tpy)
PM	0.98	0.98
SO_2	0.04	0.04
NOx	6.92	6.92
СО	5.80	5.80
VOC	44.00	95.00
LEAD	N.A.	N.A.
HAP ≥ 10 tpy (by CAS)		
1330-20-7 (Xylene)	10.84	27.10
78-93-3 MEK	19.31	19.31

SOURCE PROCESS DESCRIPTION: Dawson assembles bushings made of rubber with steel inserts for the automotive industry. The rubber parts and the steel parts are manufactured elsewhere. Steel parts are abraded in the Wheelabrator Tumblast units, cleaned and coated in the phosphating bath, sprayed with adhesive, and bonded to the rubber parts.

EMISSION AND OPERATING CAPS DESCRIPTION: Dawson has requested a cap on VOC emissions of less than 95 tons per year to avoid applicability of Regulation 401 KAR 59:225. They remain a major source of HAP's and will be subject to the forthcoming Miscellaneous Metal Parts Mact.